From: MORASH, MELANIE

Sent: Friday, April 10, 2020 6:27 PM **To:** Esakkiperumal, Chinny CERG

Cc: Jennings, Lynne; Cashwell, James M CERG; Bowen, Libby T; DiLorenzo, James; Tull, Kerry R; Walter,

Nelson; Brandon, William; Kelly, Christopher; Carroll, Courtney; Ng, ManChak; Pechulis, Kevin; garry

waldeck; Havens, Brian; Fontaine, Joshua; Hoskins, Bart; Janet Waldron

Subject: Olin Chemical Superfund Site - Wilmington, MA - EPA Approval - Olin's Proposal to Amend the

Quarterly Groundwater Monitoring Program

Good afternoon, Chinny,

Thank you for submitting your letter, dated March 6, 2020, outlining your proposed modifications to the quarterly groundwater and surface water monitoring program (Letter) for the Olin Chemical Superfund Site (Site) in Wilmington, Massachusetts.

We appreciate your participation in the discussions about monitoring, and your willingness to engage with the EPA team in considering EPA's comments and feedback on your monitoring proposal. The Letter reflects accurately the content of the discussions we had on February 26, 2020.

This e-mail communicates EPA's approval of the proposed modifications presented in the Letter.

Regards,

Melanie

Melanie Morash
Superfund Project Manager
EPA Region 1 – New England
5 Post Office Square
Boston, MA 02109
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(617) 918-1292

From: Esakkiperumal, Chinny CERG < CEsakkiperumal@olin.com>

Sent: Friday, March 6, 2020 9:09 PM

To: MORASH, MELANIE < morash.melanie@epa.gov>

Cc: Jennings, Lynne <Jennings.Lynne@epa.gov>; Cashwell, James M CERG <jmcashwell@olin.com>; Bowen, Libby T libby.bowen@woodplc.com>; DiLorenzo, James <dilorenzo.jim@epa.gov>; Tull, Kerry R <kerry.tull@woodplc.com>; Walter, Nelson <nelson.walter@woodplc.com>; Brandon, William <Brandon.Bill@epa.gov>; Kelly, Christopher <kelly.christopher@epa.gov>; Sugatt, Richard <Sugatt.Rick@epa.gov>; Carroll, Courtney <Carroll.Courtney@epa.gov>; jlambert@nobis-group.com; jbrunelle@nobis-group.com; Ng, ManChak <Ng.ManChak@epa.gov>; Pechulis, Kevin <Pechulis.Kevin@epa.gov>; garry waldeck <Garry.Waldeck@state.ma.us>

Subject: RE: Olin Chemical Superfund Site - Wilmington, MA - Olin's Proposal to Amend the Quarterly Groundwater Monitoring Program

Melanie,

Attached is the revised letter that incorporates USEPA's relevant comments below and the items discussed and agreed during the February 26th call.

Please feel free to call if any questions.

Regards,

Chinny Esakkiperumal, P.G., CEM

Olin Corporation 423-336-4675 | CEsakkiperumal@olin.com

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From: Jennings, Lynne < <u>Jennings.Lynne@epa.gov</u>>

Sent: Wednesday, February 19, 2020 6:59 AM

To: Esakkiperumal, Chinny CERG < CESakkiperumal@olin.com>

Cc: MORASH, MELANIE <<u>morash.melanie@epa.gov</u>>; Cashwell, James M CERG <<u>JMCashwell@olin.com</u>>; Bowen, Libby T <<u>libby.bowen@woodplc.com</u>>; DiLorenzo, James <<u>dilorenzo.jim@epa.gov</u>>; Tull, Kerry R <<u>kerry.tull@woodplc.com</u>>; Walter, Nelson <<u>nelson.walter@woodplc.com</u>>; Brandon, William <<u>Brandon.Bill@epa.gov</u>>; Kelly, Christopher <<u>kelly.christopher@epa.gov</u>>; Sugatt, Richard <<u>Sugatt.Rick@epa.gov</u>>; Carroll, Courtney <<u>Carroll.Courtney@epa.gov</u>>; <u>jlambert@nobis-group.com</u>; <u>jbrunelle@nobis-group.com</u>; Ng, ManChak <<u>Ng.ManChak@epa.gov</u>>; Pechulis, Kevin <<u>Pechulis.Kevin@epa.gov</u>>; garry waldeck <<u>Garry.Waldeck@state.ma.us></u>

Subject: Re: EPA Comments - Olin Chemical Superfund Site - Wilmington, MA - Olin's Proposal to Amend the Quarterly Groundwater Monitoring Program

<< THIS EMAIL ORIGINATED FROM OUTSIDE OF OLIN >>

Good morning Chinny,

As discussed yesterday, EPA approves of this schedule change. I would like to propose that we discuss the quarterly groundwater monitoring program next Thursday, 2/27/20, at 10:00 am. It would be helpful if you could send us an email with a summary of the wells you want to discuss and why you feel they are not necessary in advance of the call so that Nobis and Chris Kelly can review.

Please let me know if that works.

Thanks Lynne

Sent from my iPhone

On Feb 18, 2020, at 5:02 PM, Esakkiperumal, Chinny CERG < CEsakkiperumal@olin.com > wrote:

Lynne/Melanie:

As discussed and agreed on the call today, we anticipate submitting the revised "Proposal to Append the Ongoing Quarterly Monitoring Program" letter by March 6, 2020. The revised letter will incorporate

relevant amendments, to be discussed/agreed upon during a call (to be scheduled for the week of February 24).

Let me know if any questions.

Regards, Chinny.

Chinny Esakkiperumal, P.G., CEM

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From: MORASH, MELANIE < morash.melanie@epa.gov>

Sent: Tuesday, January 14, 2020 11:44 AM

To: Esakkiperumal, Chinny CERG < CERG CERG CERG CESAK <a href="mailto:CEsakkiperu

Cc: Jennings, Lynne < <u>Jennings.Lynne@epa.gov</u>>; Cashwell, James M CERG < <u>JMCashwell@olin.com</u>>; Bowen, Libby T < <u>libby.bowen@woodplc.com</u>>; DiLorenzo, James < <u>dilorenzo.jim@epa.gov</u>>; Tull, Kerry R

<kerry.tull@woodplc.com>; Walter, Nelson <nelson.walter@woodplc.com>; Brandon, William

<Brandon.Bill@epa.gov>; Kelly, Christopher <kelly.christopher@epa.gov>; Sugatt, Richard

<<u>Sugatt.Rick@epa.gov</u>>; Carroll, Courtney <<u>Carroll.Courtney@epa.gov</u>>; jlambert@nobis-group.com;

jbrunelle@nobis-group.com; Ng, ManChak < Ng.ManChak@epa.gov >; Pechulis, Kevin

<<u>Pechulis.Kevin@epa.gov</u>>; garry waldeck <<u>Garry.Waldeck@state.ma.us</u>>

Subject: EPA Comments - Olin Chemical Superfund Site - Wilmington, MA - Olin's Proposal to Amend the Quarterly Groundwater Monitoring Program

<< THIS EMAIL ORIGINATED FROM OUTSIDE OF OLIN >>

Good morning, Chinny,

Thank you for submitting your letter, dated October 23, 2019, *Proposal to Append the Ongoing Quarterly Monitoring Program* (Letter). We appreciate your consideration of the following set of comments. Please submit a revised Letter, including responses to comments, as appropriate, by <u>Friday</u>, February 14th for EPA's review and approval.

Comments:

- 1. EPA concurs with your proposal to include GW-416D in the quarterly monitoring program. Both GW-416D and GW-416BR were included in EPA's original request for comprehensive sampling (EPA's November 15, 2018 letter from Christopher Smith to Chinny Esakkiperumal). Additionally, the sample collected from this well in March 2019 had an n-nitrosodimethylamine (NDMA) concentration of 17 nanograms per Liter (ng/L), showing an increase at this location from the 2017 sample result of less than 1 ng/L.
- 2. The Letter proposed to add certain shallow wells close to the East Ditch Stream to the quarterly sampling program and sample them for ammonia, bis(2-ethylhexyl)phthalate (BEPH), NDMA,

sulfate, and chromium. EPA concurs with the addition of these wells to the quarterly sampling program, however, these wells must also be sampled for aluminum (which was identified as a potential concern for ecological risks in surface water in the 2015 Baseline Ecological Risk Assessment or BERA), hexavalent chromium, and the parameters included in the Plant B quarterly sampling program (trimethylpentenes or TMPs, iron, and volatile petroleum hydrocarbons).

- 3. After reviewing the 2019 groundwater monitoring results and based upon that review, EPA requires that the following locations be added to the quarterly monitoring program, in addition to those locations listed in the Letter. Olin may subsequently propose a decrease in sampling frequency or the removal of certain locations following the receipt and review of sampling results, if certain sampling locations have consistently low and/or downward trends:
 - a. GW-17D (west of East Ditch Stream): The 2019 NDMA concentration of 92 ng/L was elevated above the previous detections of 51 and 56 ng/L in 2010. In addition, this location (upgradient of the confluence of the South and East Ditch Streams), may be helpful in evaluating potential impacts to surface water.
 - b. GW-29S/D (northeast of the Containment Area): NDMA concentrations in GW-29S are extremely erratic, ranging from 7.7 ng/L to 780 ng/L, and the 2019 sampling result was 270 ng/L. Monitoring will help to clarify trends in this area. Monitoring GW-29D (that has had steadily decreasing concentrations from 130 J ng/L in 2003 to 24 ng/L in 2019 will help to determine the relationship between NDMA concentrations in these wells.
 - c. GW-43DR (downgradient and to the northeast of the Jewel Drive DAPL pool): Location downgradient of DAPL pool. The 2019 NDMA concentration of 210 ng/L are lower than previous sampling results at GW-43 (which ranged from 3200 J ng/L in 2003 to 8600 J ng/L in 2004), but still elevated.
 - d. GW-45D (Main Street DAPL pool): The 2019 NDMA concentration of 19,000 ng/L was more than double the average 2010 concentration of 5250 ng/L, as well as being above the previous maximum of 16,000 ng/L in 2003. The trend appears to be increasing, and the shallow well also indicates an increasing trend (from 5.6 ng/L in 2003 to 41 ng/L in 2019).
 - e. GW-51D (west of East Ditch Stream): The 2019 NDMA concentration of 53 J ng/L at this location at the eastern edge of the Olin property has doubled since the previous sampling event of 22 ng/L in 2010. It would be appropriate to monitor this location to evaluate potential trends.
 - f. GW-51S (west of East Ditch Stream): NDMA concentrations appear to be increasing in the associated deep well (see comment *3e*, above). This area has been identified as a potential concern for East Ditch Stream surface water impacts.
 - g. GW-52D (west of East Ditch Stream, south of Plant B): The Letter proposes to add GW-52S to the monitoring program, however, the 2019 concentration in GW-52D of 100 ng/L increased by almost an order of magnitude above the previous sample (13 ng/L in 2010). It would thus be appropriate to add GW-52D to the monitoring program, as well as the proposed GW-52S.
 - h. GW-70D (western perimeter of Main Street DAPL pool): The 2019 NDMA concentration of 19,000 ng/L showed a significant increase above previous sampling results to the

- highest concentration yet detected. Previous results ranged from 7,900 ng/L in 2010 to 15,000 J ng/L in 2004.
- GW-79S (between Containment Area and South Ditch Stream): This shallow well showed a sharp increase in NDMA concentration in 2019 to 180 J ng/L (increasing from 29 ng/L in October 2010). It would be appropriate to add this well to the monitoring program to evaluate trends and potential impacts to the South Ditch Stream.
- j. GW-87D (Maple Meadow Brook Wetlands): NDMA concentrations appear to be increasing overall (from 1,600 ng/L in 2011 to 4,000 ng/L in 2019). This well screen is also the deepest in its general area, thus, it would be appropriate to add this well to the monitoring program.
- k. GW-403D (east of the Olin property): NDMA was detected in this well for the first time in 2019, at less than 1 ng/L. This well was previously sampled twice in 2010, and NDMA was not detected in either sample. Since this is a sentinel well east of the Olin property, it would be appropriate to include in the quarterly monitoring program.
- I. MP-5 #08 (Maple Meadow Brook Wetlands): The 2019 NDMA concentration of 3,400 ng/L showed a significant increase from previous samples (which ranged from 790 ng/L in 2005 to 1,300 J ng/L in 2010). It would thus be appropriate to include this location to evaluate future trends.
- m. MP-5 #12 (Maple Meadow Brook Wetlands): Based on the 2019 sampling, this is the deepest interval (screened at an elevation of 31-33 ft MSL) of low concentrations (at 1 J ng/L), and just above the high concentration of 450 ng/L in MP-5 #11. Therefore, it would be appropriate to include this location as a sentinel well in the quarterly monitoring program.
- n. MW-204M (Maple Meadow Brook Wetlands): The 2019 NDMA concentration of 4.1 ng/L was noticeable, after not being detected in previous samples (collected in 2003 and 2011). It would thus be appropriate to include this well in the quarterly sampling to determine if the detections in this well (and other wells in this cluster) indicate an increasing trend.
- 4. The following wells are those previously requested by EPA and which were not sampled in the 2019 sampling event. These should be included in the next groundwater sampling event.
 - a. GW-46D (southeast of the Main Street DAPL pool): GW-46D was planned for inclusion in the site-wide initial sampling to confirm the previous non-detects. It is appropriate to retain this as a one-time sample as initially planned, and subsequently re-evaluate the sampling frequency for this location if NDMA is detected.
 - b. GW-67D (northwest of the Main Street DAPL pool): Similar to GW-46D, GW-67D was planned for one additional round of sampling to confirm the previous non-detects. However, unlike GW-46D, GW-67D is in a critical location (just outside the plume core) and has had a single detection in the past (4.3 ng/L in 2005). For now, EPA finds it acceptable to keep GW-67D as a one-time additional sample, with the caveat that if concentrations increase downgradient of the Main Street DAPL pool, it would be appropriate to include this location in future sampling events.

- c. GW-67S (northwest of the Main Street DAPL pool): This location was planned for one additional round of sampling to confirm previous non-detects. As this well is not in such a critical location with regards to the plume and plume core, EPA concurs with the plan for one additional sampling event at GW-67S, again with the caveat that sampling frequency should be re-evaluated if NDMA is detected in this next sampling round.
- d. MP-4 #8 and #9 (northwestern perimeter of the Main Street DAPL pool): A note here to clarify that MP-4 #9 was included in the original quarterly sampling list and needs to remain on that list, as it is right below very high NDMA detections and serves as a sentinel location. As for MP-4 #8, this was planned as a one-time additional sampling event. EPA concurs with this plan for now, but if concentrations in the next sampling event are elevated in the MP-4 #8 sample, it would be appropriate to evaluate the addition of this location to the quarterly monitoring list.
- 5. The Letter proposes to sample seven surface water locations for analysis of ammonia, BEHP, NDMA, sulfate, and total chromium.
 - a. Please confirm that these samples are in addition to the Semi-Annual Status Report (SASR) sampling, which includes additional analytes and locations.
 - b. The surface water analyses should include the following additional parameters described in Comment 2 above: aluminum, hexavalent chromium, and the parameters included in the Plant B quarterly sampling program (TMPs, iron, and volatile petroleum hydrocarbons).

Regards,
Melanie

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From: Esakkiperumal, Chinny CERG < CERG < CERG < CERG < CESakkiperumal@olin.com>

Sent: Wednesday, October 23, 2019 12:52 PM

To: MORASH, MELANIE <<u>morash.melanie@epa.gov</u>>; DiLorenzo, James <<u>dilorenzo.jim@epa.gov</u>> **Cc:** Jennings, Lynne <<u>Jennings.Lynne@epa.gov</u>>; Cashwell, James M CERG <<u>JMCashwell@olin.com</u>>;

Bowen, Libby T < libby.bowen@woodplc.com>

Subject: Wilmington OCSS - Proposal to Append the Ongoing Quarterly Monitoring Program

Melanie,

As discussed during the October 2 and 3, 2019 meetings, attached letter proposes adding:

Monitoring locations to the ongoing quarterly groundwater and surface monitoring program;
 and

• Specific gravity measurements (in lab) from select wells to better define the dense aqueous phase liquid (DAPL) extent.

Let us know if EPA concurs with the recommendations.

Regards, Chinny.

Chinny Esakkiperumal, P.G., CEM

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